The side outlet version of our KVA205 Gully and the Telescopic (Adjustable) version of our KH220 Gully. A round body gully with round top for resin and concrete floor sites.

This gully is most often used in heavy duty traffic areas & has a high flow rate. It is perfect for areas with power hose washdown times at the end of a production shift. Standard versions have a 10mm seat to accept 3mm thick or 10mm thick perforated grating.DS or Deep Swage versions have a 25mm deep seat to accept mesh gratings from 2mm or 3mm thick steel and ladder gratings from 5mm, 6mm, 8mm or 10mm thick steel. Flow rates shown can be increased on request.

Features:

- Grade 304 (1.4301) or 316 (1.4401) Stainless Steel to BS EN 10088
- Strong
- Short lead time
- Usable in both heavy and light duty areas
- Suitable for internal factory drainage and external civil drainage projects

GRATING OPTIONS

FACTORIES













Anti-slip Mesh Ladder

Anti-slip Ladder

Annular

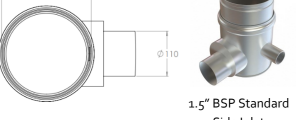


40mm wider Reinforced Edge Frame for Heavy Traffic



Heelproof Perforated

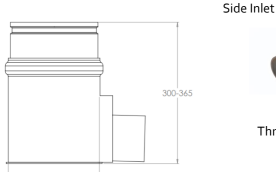
Heelproof Slotted







1.5" BSP Side Inlet 0.5" BSP Primer Side Inlet with Upstand





11/2" BSP



50mm Pushfit

Threaded Socket

Custom Height up to 1 metre

Concrete Ties

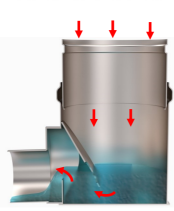
Product Code	Height	Width	Diameter	Outlet	Swage	Flow Rate*
KHA205/110	300-365	205/245	220/260	110	10	7.10l/s
KHA205/110DS	300-365	205/245	220/260	110	25	7.30l/s
KHA255/110	300-365	255/295	270/310	110	10	7.10l/s
KHA255/110DS	300-365	255/295	270/310	110	25	7.30l/s
KHA355/160	350-390	355/395	370/410	160	10	13.80l/s
KHA355/160DS	350-390	355/395	370/410	160	25	14.10l/s

^{*}flow rate is also dependent on grating chosen.

Specify: Kent KHA205/110 trapped industrial gully; 205mm diameter; grade 304 stainless steel; complete

Choose the product code from the dimensions table above.

Add specification options from the next page.



Waterflow







4"SCH10 Pipe

Optional



Flange Optional



Filter / Debris Basket

BS EN1253 Loading Class <u>L15</u> / <u>R50</u> / <u>M125</u> / <u>N250</u> / <u>P400</u> (Choose one)

Our internal gullies can be subjected to very heavy loads but must have the correct heavy duty grating to achieve these loads. Suitable for Factories and Leisure Centres.

(BS EN1253 Gullies & Buildings)

110mm Side Outlet

Pipe as Standard

BS EN124 Loading Class <u>A15</u> / <u>B125</u> / <u>C250</u> / <u>D400</u> (Choose one)

Our external gullies can be subjected to very heavy loads but must have the correct heavy duty grating to achieve these loads. Suitable for Streetscapes.

(BS EN124 Gullies for Vehicular & pedestrian areas)



Made in IRELAND

www.kentstainless.com